ORIGINAL

SWIDLER BERLIN SHEREFF FRIEDMAN, LLP

THE WASHINGTON HARBOUR 3000 K STREET, NW, SUITE 300 WASHINGTON, DC 20007-5116 TELEPHONE (202) 424-7500 FAX (202) 424-7645

WWW.SWIDLAW.COM

June 13, 2002

EX PARTE OR LATE FILED

New York Office The Chrysler Building 405 Lexington Avenue New York, NY 10174 (212) 973-0111 fax (212) 891-9598

RECEIVED

JUN 1 3 2002

OFFICE OF THE SECRETARY

PATRICK J. DONOVAN
DIRECT DIAL (202) 424-7857
PIDONOVANGESWIDLAW.COM
ORIGINAL

VIA COURIER

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Ex Parte

CC Docket Nos. 96-98, 98-147, 01-338, 02-33

Dear Ms. Dortch:

Pursuant to Section 1.1206 of the Commission's rules, 47 C.F.R. § 1.1206, this will provide notice that on June 12, 2002, Julia Strow, Vice President - Regulatory Affairs, Cbeyond Communications and the undersigned met with Dan Gonzalez, Senior Advisor, Office of Commissioner Kevin Martin. We introduced Cbeyond and highlighted key pending regulatory issues as set forth in the attached document, which was provided at the meeting.

Sincerely,

Patrick J. Donovan

Counsel for

Cbeyond Communications

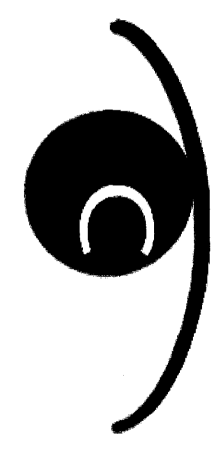
cc: Dan Gonzalez

ORIGINAL

CHEYOND COMMUNICATIONS

Julia Strow - Vice President June 12, 2002

- Company Overview
 - Our business plan
 - Our value proposition
 - Our network
- 2001 Accomplishments
 - Success in the marketplace
 - Proven scalability
- Review of Critical Issues for Continued Success
 - Technology neutral focus
 - Access to high capacity loops/transport as UNEs
 - Access to new combinations of UNEs
 - Enforcement of existing 251/252 rules



CHEYOND COMMUNICATIONS Julia Strow - Vice President

June 12, 2002

- Company Overview
 - Our business plan
 - Our value proposition
 - Our network
- 2001 Accomplishments
 - Success in the marketplace
 - Proven scalability
- Review of Critical Issues for Continued Success
 - Technology neutral focus
 - Access to high capacity loops/transport as UNEs
 - Access to new combinations of UNEs
 - Enforcement of existing 251/252 rules

CHEYOND COMMUNICATIONS

June 2002





Our Mission:

To give "Big Business" tools to Small Businesses at prices they can afford and that Cbeyond can deliver profitably.



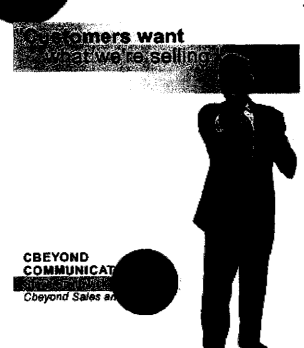
Our Vision:

To be #1 in the admiration and loyalty of our customers.

Our Values:

Passion for the Customer Foundation of Integrity Attitude of Responsibility Balance Pursuit of Improvement

Cbeyond's Business Model



Target Market

Small businesses with 5-25 lines in Tier 1 markets.

Facilities-based Communications Service Provider

- Utilize next generation architecture
- Use DS1 loops provided by ILECs for last mile connection to our customers

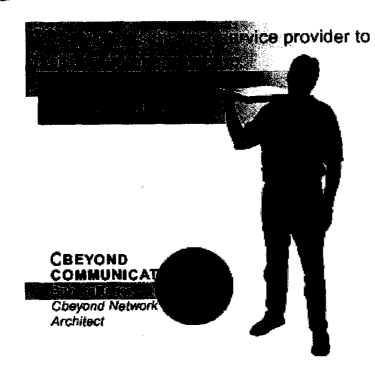
Core Competencies

- Integration of voice and Internet applications
- Direct sales force
- State of the Art Operation Support Systems (OSS) and Business Support Systems (BSS)

Network Technology

- Cisco Powered, local VOIP network
- Single integrated voice and data network

Cbeyond Communications – Facts



General

Founded in November, 1999

260+ Employees

Headquartered in Atlanta, GA

Current Services Local and Long Distance Voice;

Broadband Internet access: Website Services: Email; Voicemail: Conference

Calling; Toll-Free; Calling Card

Current Markets

Atlanta, Dallas, Denver

Customers

2.900

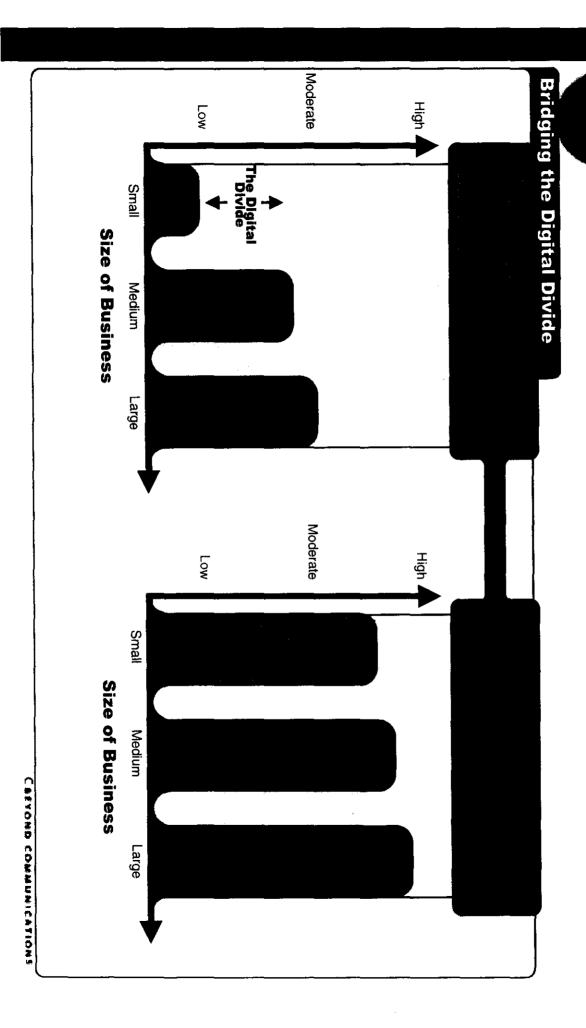
Investment

\$40 million

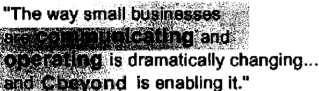
Technology

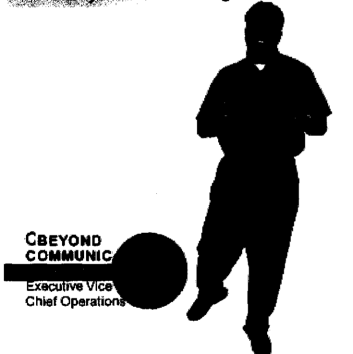
Cisco Systems

Fully Funded \$141M private equity led by Madison Dearborn Capital Partners, Battery Ventures Partners, Vantage Point Ventures Partners and Morgan Stanley \$240M private debt financing



Cbeyond - A Single Solution

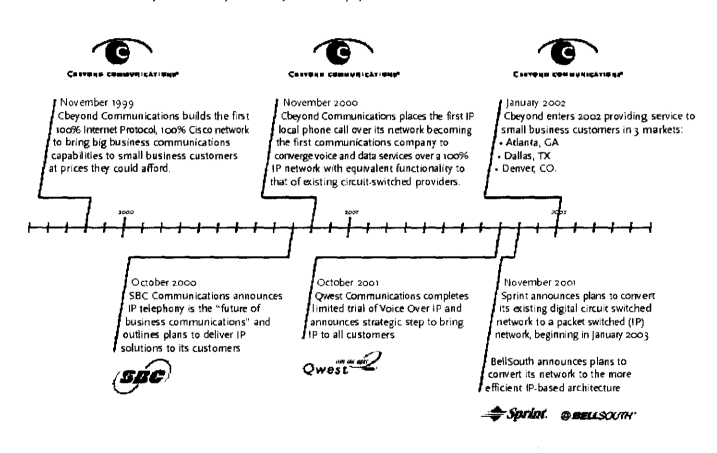




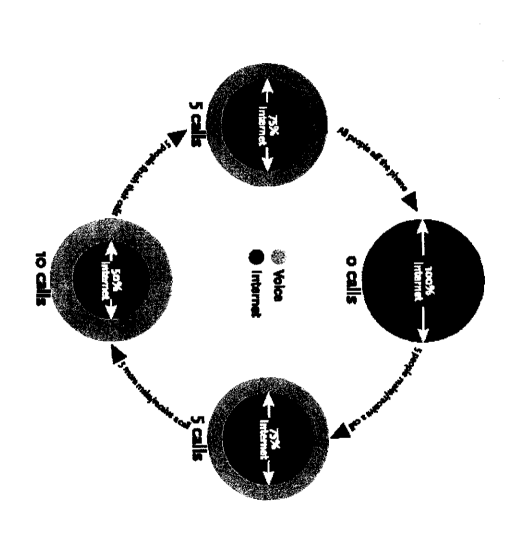
- One company
- One contact
- One connection for voice and data
- Reliable always on, high speed Internet – up to 50 times faster than a dial up modem
- Flexible bandwidth that adjusts to your needs at any moment
- Lower cost and higher value than typical phone service

Cbeyond - Leading Innovation

Cbeyond is leading the communications' revolution that is transforming America's telephone network. Nearly all major communication providers have announced plans to convert their circuit-based networks into the type of Internet Protocol network that Cbeyond has already successfully built and deployed.



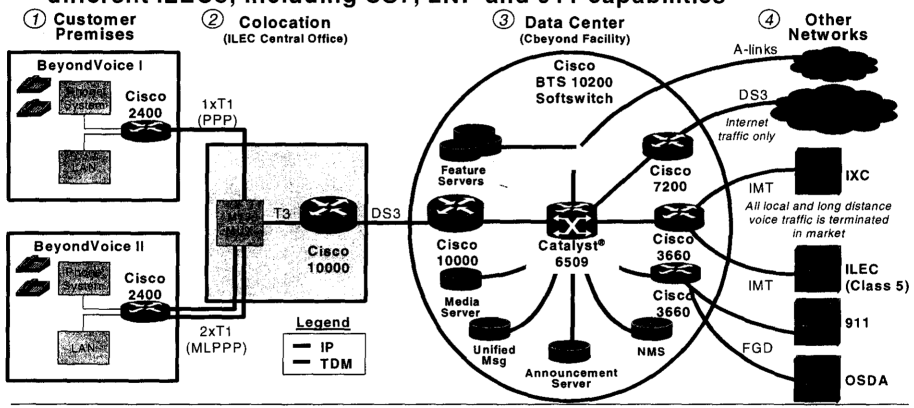
Cbeyond - Breakthrough Technology



Cbeyond's Next-Gen Network is 100% IP and 100% Cisco



Cbeyond's Class 5, VoIP network is fully interconnected with three different ILECs; including SS7, LNP and 911 capabilities



www.cbeyond.net

Confidential - Proprietary Information Subject to Non-disclosure Agreement